IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for tracking a virus comprising:

copying from a first packet received at a destination host to which the first packet is addressed an information including a sender information usable to determine a sending source that addressed and sent the first packet to the destination host, wherein the information is copied from the first packet based at least in part on a determination that the first packet comprises an open packet;

passing through a second packet associated with the first packet, without copying from the second packet said information including a sender information, based at least in part on a determination that the second packet does not comprise an open packet;

saving the copied information copied from the first packet;

determining whether an infection has been received, wherein the infection is associated with a network transmission with which the first and second packets are associated; retrieving the saved information; and

using the saved information to identify and take a responsive action with respect to the sending source.

- . 2. (Original) The method of claim 1, wherein the information includes a file system location.
 - 3. (Original) The method of claim 1, wherein the information includes a file name.
 - 4. (Original) The method of claim 1, wherein the information includes a network address of a source computer.
 - 5. (Previously Presented) The method of claim 1, wherein the information is saved on the destination host.
 - 6. (Original) The method of claim 1, wherein the determination of when a virus has been received is performed when an attempt to write a file occurs.
 - 7. (Original) The method of claim 1, wherein the determination of when a virus has been

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received is performed when an attempt to open a file occurs.

- 8. (Original) The method of claim 1, wherein the determination of when a virus has been received is performed when an attempt to read a file occurs.
- 9. (Original) The method of claim 1, wherein the determination of when a virus has been received is performed when an attempt to create a file occurs.
- 10. (Original) The method of claim 1, wherein the determination of when a virus has been received is performed when an attempt to delete a file occurs.
- 11. (Original) The method of claim 1, wherein the determination of when a virus has been received is performed when an attempt to access a file occurs.
- 12. (Canceled)
- 13. (Previously Presented) The method of claim 1, wherein the network transmission includes a plurality of network packets.
- 14. (Original) The method of claim 1, further comprising copying information from a third packet and saving the copied information.
- 15. (Original) The method of claim 1, further comprising copying and saving information from a plurality of packets, wherein the plurality of packets are a subset of a network transmission.
- 16. (Original) The method of claim 15, further comprising passing through a second plurality of packets, wherein the second plurality of packets are a second subset of the network transmission.
- 17. (Original) The method of claim 1, wherein information includes a username.
- 18. (Original) The method of claim 1, wherein information includes a user credential.
- 19. (Original) The method of claim 1, wherein information includes a name of a source computer.
- 20. (Original) The method of claim 1, wherein information includes a netbios name.
- 21. (Original) The method of claim 1, wherein information includes a domain name service name.
- 22. (Currently Amended) A system for tracking a virus comprising:
- a processor configured to copy from a first packet received at a destination host to which the first packet is addressed an information including a sender information usable to determine a sending source that addressed and sent the first packet to the destination host, wherein the information is copied from the first packet based at least in part on a determination

that the first packet comprises an open packet; pass through a second packet associated with the first packet, without copying from the second packet said information including a sender information, based at least in part on a determination that the second packet does not comprise an open packet; save the copied information copied from the first packet; determine whether an infection has been received, wherein the infection is associated with a network transmission with which the first and second packets are associated retrieve the saved information; and use the saved information to identify and take a responsive action with respect to the sending source; and a memory coupled with the processor, wherein the memory is configured to

a memory coupled with the processor, wherein the memory is configured to provide the processor with instructions.

23. (Currently Amended) A computer program product for tracking a virus, the computer program product being embodied in a computer readable medium and comprising computer instructions for:

copying from a first packet received at a destination host to which the first packet is addressed an information including a sender information usable to determine a sending source that addressed and sent the first packet to the destination host, wherein the information is copied from the first packet based at least in part on a determination that the first packet comprises an open packet;

passing through a second packet associated with the first packet, without copying from the second packet said information including a sender information, based at least in part on a determination that the second packet does not comprise an open packet;

saving the eopied information copied from the first packet;

determining whether an infection has been received, wherein the infection is associated with a network transmission with which the first and second packets are associated retrieving the saved information; and

using the saved information to identify and take a responsive action with respect to the sending source.